

ABSTRACT

The present invention relates to a drive-in movie theater and/or events center preferably located on top of one or more parking garages located at a shopping mall or other similar complex. The drive-in theater preferably has a short range radio broadcast system that can send radio signals to cars on the parking garage, wherein movie-goers can listen to the movie sound tracks on their own car stereos/radios. When needed, the present system contemplates having more than one transmitter, each operating at the same or different frequency, so that the effective service range of each transmitter can be made within limited guidelines set by the FCC. The drive-in theater can be combined with an events center and connected to a shopping mall where access to restaurants and retail establishments can be provided.